- PI 555025 to 555027. Vaccinium macrocarpon Ait. ERICACEAE Cranberry
 - Donated by: Mairs, Donald, Maine Dept. of Agriculture, Augusta, Maine, United States. Received October 25, 1990.
 - PI 555025 origin: United States. pedigree: Collected from the wild in Maine. collected: October 22, 1990. locality: Great Pond Bog, Belgrade, Maine. Perennial. Wild. Plant.
 - PI 555026 origin: United States. pedigree: Collected from the wild in Maine. collected: October 22, 1990. locality:

 Boyden's Lake, Robbinston, Maine. Perennial. Wild.

 Plant.
 - PI 555027 origin: United States. pedigree: Collected from the wild in Maine. collected: October 22, 1990. locality: Ellis Farm, Belgrade, Maine. Perennial. Wild. Plant.
- PI 555028 to 555029. Vaccinium macrocarpon Ait. ERICACEAE Cranberry
 - Donated by: Mairs, Donald, Maine Dept. of Agriculture, Augusta, Maine, United States. Received November 13, 1990.
 - PI 555028 origin: United States. historical origin: United States. origin institute: USDA/ARS/NGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon. pedigree: Seedling selection from wild Maine seedlot CVAC 1014. Perennial. Breeding Material. Plant.
 - PI 555029 origin: United States. historical origin: United States. origin institute: USDA/ARS/NGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon. pedigree: Seedling selection from wild Maine seedlot CVAC 1015. Perennial. Breeding Material. Plant.
- PI 555030. Vaccinium macrocarpon Ait. ERICACEAE Cranberry

Donated by: Sperling, Calvin, USDA/ARS Plant Exploration, BARC-West, Beltsville, Maryland, United States. Received January 29, 1991.

origin: United States. pedigree: Collected from the wild in Minnesota. local name: American Cranberry, Large Cranberry. collected: October 05, 1990. locality: 'Brueske's Bog', 2.5m South of Garfield, Douglas County. latitude: 45 deg. 54 min. N. longitude: 95 deg. 31 min. W. elevation: 500m. remarks: Abundant in this bog, otherwise rare in the region. Fruits red to dark red above, round to olive shaped. Perennial. Wild. Seed.